Title: METHANOL REFORMING CATALYST

Inventor(s): Hiroaki KANEKO et al. Appl. No.: 09/735,913

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FIG.1A

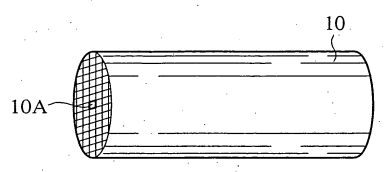


FIG.1B

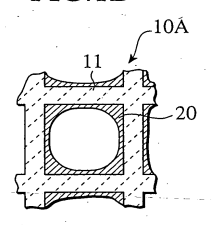
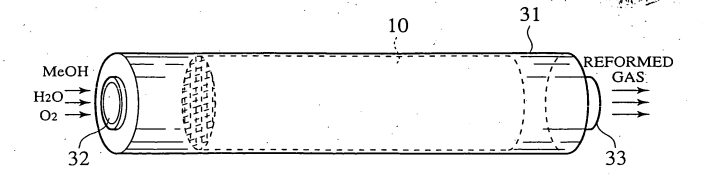


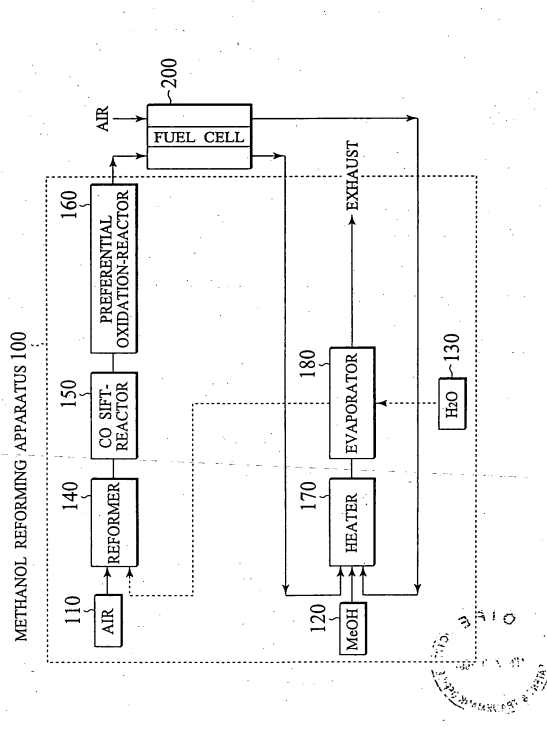
FIG.2



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Example	Catalyst No	Composition of catalyst supported material/(support)	Pd:Zu (mol ratio)	Burning temperature (C)	Reducing temperature (°C)	Reformation rate (%)	CO Concentration (%)
example 1 catalyst	catalyst 1	5%Pd-3.06%Zn/(68%CeO2-32%ZrO2)	Ξ	200	200	86	2.5
example 2	example 2 catalyst 2	5%Pd-6.12%Zn/(68%CeO2-32%ZrO2)	1:2	200	200	8.66	2.1
example 3	example 3 catalyst 3	5%Pd-30.6%Zn/(68%CeO2-32%ZrO2)	1:10	200	200	99.3	1.1
example 4	catalyst 4	5%Pd-6.12%Zn/CeO2	1:2	200	200	98.8	2.2
example 5	catalyst 5	example 5 catalyst 5 5%Pd-6.12%Zn/ZrO2	1:2	200	200	7.66	2.3
example 6	example 6 catalyst 6	5%Pd-6.12%Zn/(20%CeO2-80%ZrO2)	1:2	200	200	99.5	2.2
example 7	catalyst 7	5%Pd-6.12%Zn/(68%CeO2-32%ZrO2)	1:2	400	400	98.3	2.3
example 8	example 8 catalyst 8	5%Pd-6.12%Zn/(68%CeO2-32%ZrO2)	1:2	009	009	98.5	2.1
•						·	
comparative example 1	catalyst 9	5%Pd/(68%CeO2-32%ZrO2)		200	200	. 92	10.5
comparative example 2	catalyst 10 Cu-ZnO	Cu-ZnO		400	400	\$2	1:1
comparative example 3	٠.	catalyst 11 5%Pd/ZnO	1:20	200	200	68	2.4